

Number	Hits	Search Text	DB	Time stamp
1	221440	gene or genetic	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:42
2	271840	expression	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:42
3	489392	profile	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:42
4	1751	cluster\$7 near3 analysis	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:43
5	62808	(gene or genetic) near5 expression	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:43
6	4046	expression near5 profile	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:43
7	111	((cluster\$7 near3 analysis) same ((gene or genetic) near5 expression)	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:43
8	35	((cluster\$7 near3 analysis) same (expression near5 profile)	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:45
9	2917823	reference	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:45
11	21	((cluster\$7 near3 analysis) same ((gene or genetic) near5 expression) same reference	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:45
10	6	((cluster\$7 near3 analysis) same (expression near5 profile) same reference	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:45
12	15	((cluster\$7 near3 analysis) same (gene or genetic) near5 expression) same reference not cluster\$7 near3 analysis same expression near5 profile) same reference	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:52
13	261	repeat near3 cluster\$7	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:53
14	178	repeating near3 cluster\$7	USPAT; US-PGPUB; EPO; JPO; DEFWENT; IBM TDB	2003/05/09 08:53

15	3	((gene or genetic) near5 expression) same (repeat near3 cluster\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/09 08:54
16	1	((gene or genetic) near5 expression) same (repeating near3 cluster\$7)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/09 08:56
17	0	(repeating near3 cluster\$7) same (expression near5 profile)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/09 08:56
18	29	((cluster\$7 near3 analysis) same (expression near5 profile)) not (((cluster\$7 near3 analysis) same (expression near5 profile)) same reference)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/09 08:56
19	35	((cluster\$7 near3 analysis) same (expression near5 profile)) not ((((cluster\$7 near3 analysis) same ((gene or genetic) near5 expression)) same reference) not ((cluster\$7 near3 analysis) same (expression near5 profile) same reference))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/09 08:56
20	29	((cluster\$7 near3 analysis) same (expression near5 profile)) not (((cluster\$7 near3 analysis) same (expression near5 profile)) same reference)) not (((cluster\$7 near3 analysis) same ((gene or genetic) near5 expression)) same reference) not ((((cluster\$7 near3 analysis) same (expression near5 profile)) same reference))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/05/09 08:56

FILE 'BIOSIS, COMPUSCIENCE, BIOTECHNO, BIOTECHDS' ENTERED AT 09:05:11 ON
09 MAY 2003

L1 3406678 S GENE?
L2 1157142 S EXPRESSION
L3 213731 S PROFILE
L4 101949 S CLUSTER
L5 14715 S L4 (3A) ANALYSIS
L6 162845 S REFERENCE
L7 487676 S L1 (5A) L2
L8 9041 S L2 (5A) L3
L9 249 S L5 (30A) L7
L10 3 S L9 (30A) L6
L11 3 DUP REM L10 (0 DUPLICATES REMOVED)
L12 79 S L5 (30A) L8
L13 77 S L12 NOT L10
L14 14 S L13 NOT PY>2000
L15 8 DUP REM L14 (6 DUPLICATES REMOVED)
L16 841 S REPEAT? (3A) CLUSTER?
L17 17 S L7 (30A) L16
L18 17 S L17 NOT L10
L19 11 DUP REM L17 (6 DUPLICATES REMOVED)
L20 0 S L8 (30A) L16